

Specifications

Pump speed range:

0-3500 rpm ††

Pump speed accuracy:

+/- 50 rpm

Pump speed resolution:

+/- 10 rpm

Maximum flow rate:

1.7 l/min. ††

Sonication power & frequency:

40W max, 40kHz (nominal) ††

Maximum volume:

250mL / 600mL / 1000mL (using lab beaker)

Materials in contact with the dispersant, additives and sample:

316 stainless Borosilicate Glass Tygon® R-3603. ††† Viton (cell seal only - perfluoroelastomer upgrade available) PTFE PEEK Titanium Nitride

Maximum particle size:

2100 µm †

Minimum time between measurements:

Less than 60 seconds †

Dimensions (W, D, H):

150mm x 220mm x 300mm

Weight:

4kg

Power:

Standby Mode: 5W Nominal during operation: 80W Maximum: 96W

†:

Sample dependent

††:

Dispersant dependent

+++:

Other tubing grades available on request